Regional Operations Center

Western Region

Thursday, October 13





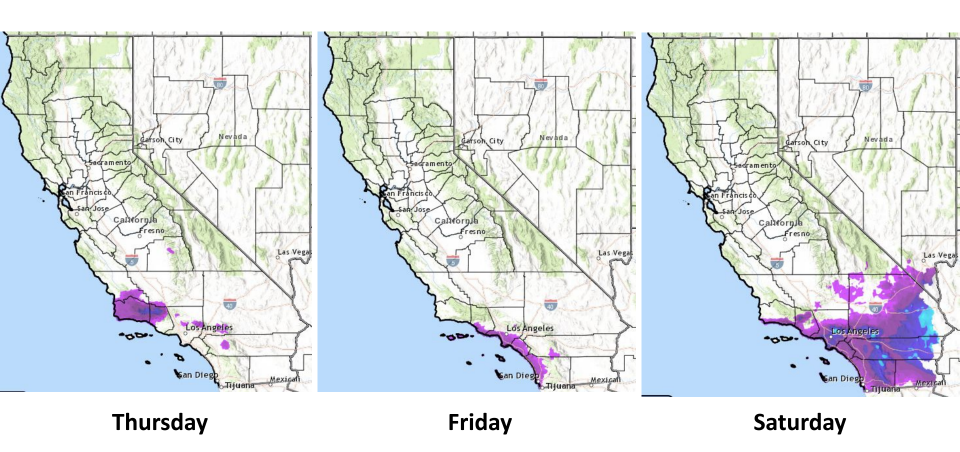
	Thu, Oct 13	Fri, Oct 14	Sat, Oct 15	Sun, Oct 16	Mon, Oct 17	Tue, Oct 18	Wed, Oct 19
Fire Weather Low RH / Wind / Dry T-Storms							
Thunderstorms Wind / Hail / Tornadoes			Southern	Southern			
Heat							
Cold							
River Flooding							
Wind							
Heavy Rain Flash Flooding / Debris Flow			Southern	Southern			
Snow							

Risk Levels	Little to None	Minor	Moderate	Major	Extreme
-------------	----------------	-------	----------	-------	---------



- Dry weather and above normal temperatures are forecast across the state
 Thursday and Friday, with inland daytime temperatures warming into the 90s. No significant heat impacts are expected due to cooler overnight temperatures.
- Scattered showers and thunderstorms will return to much of southern California
 Friday night through Sunday night
 - Some storms could produce locally heavy rainfall, especially Saturday and Sunday, though exact precipitation amounts remain somewhat uncertain at this time
- Much cooler temperatures will also make a return for all areas beginning
 Saturday and continuing through Monday
- A few showers could develop across northwest coastal locations for the early to middle portions of next week, though any rainfall looks to be light. Otherwise, dry weather returns to southern California into midweek.





Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.



Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Thursday, October 13

6-10 Day Outlook (October 18 – October 22)

Temperatures

Above normal temperatures are favored again statewide

Precipitation

Below normal precipitation is favored across the northern half of the state, while above normal
precipitation is favored the much of southern California

8-14 Day Outlook (October 20 – October 26)

Temperatures

Above normal temperatures are favored once again across California

Precipitation

Above normal precipitation is favored statewide



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
 - Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

